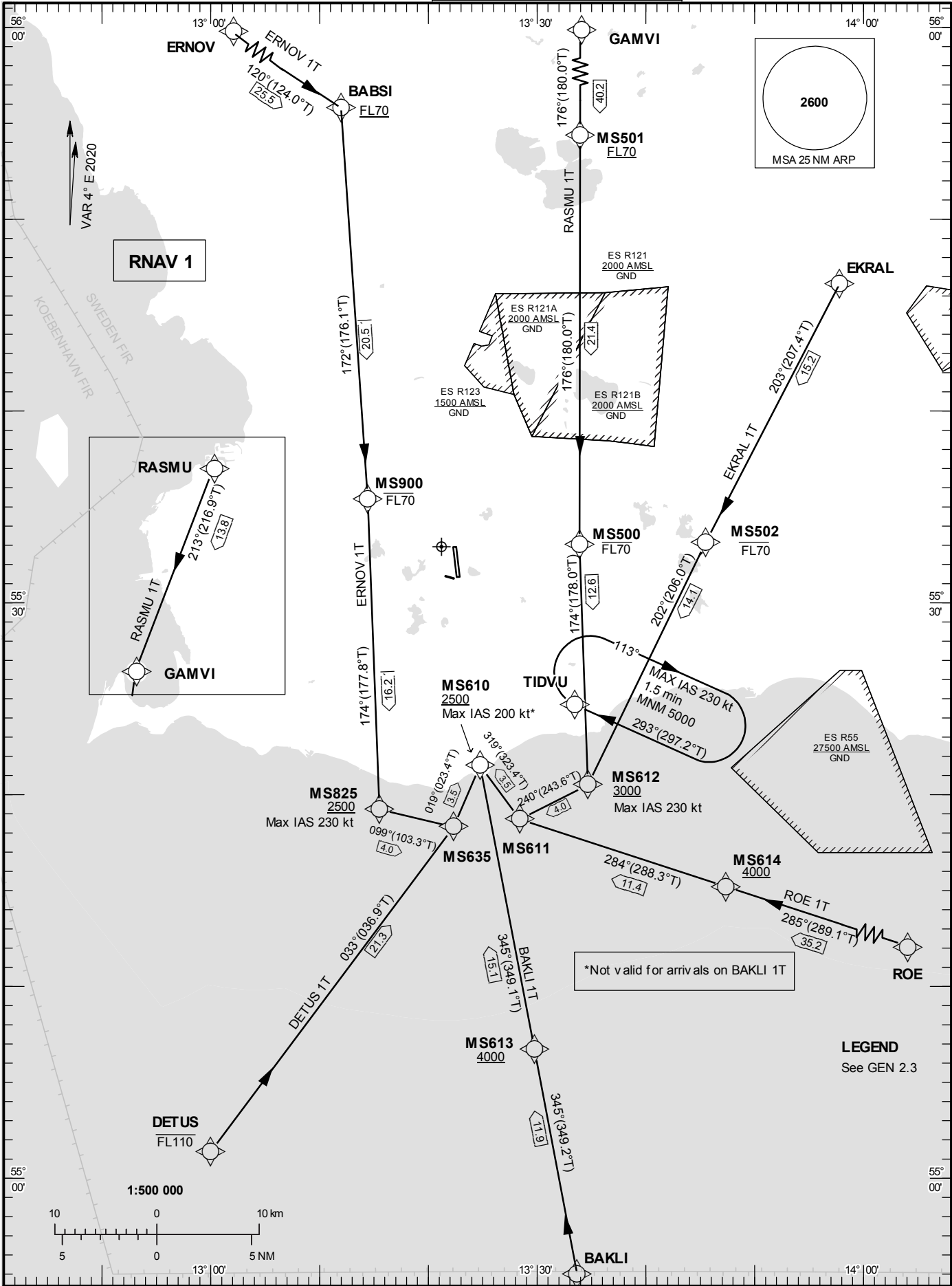


STANDARD INSTRUMENT  
ARRIVAL CHART (STAR) -  
ICAO

HGT and ALT in ft  
BRG are MAG (True)  
TA 5000 ft AMSL

STURUP TOWER	118.805
SWEDEN CONTROL	134.980
STURUP ATIS	129.280

RNAV (GNSS) STAR RWY 35



CHANGE: Editorial

MALMÖ

Prescribed Coding of RNAV STAR for RWY 35

RNAV 1 required, otherwise advise ATC.

RNAV STAR are based on GNSS only for position update.

At waypoints with a speed restriction only, an altitude has been added in the coding table in order to adapt to certain FMS equipments.

BAKLI 1T

Path Term	Waypoint Identifier	Fly-over	Course °M(°T)	Dist (NM)	Turn Dir	Rest Alts (ft AMSL)	Speed Limits (kt)	VPA/ RDH (°/ft)	Rec Navaid	Navigation Specification
IF	BAKLI	-	-	-	-	-	-	-	-	RNAV 1
TF	MS613	-	345°(349.2°)	11.9	-	+4000	-	-	-	RNAV 1
TF	MS610	-	345°(349.1°)	15.1	-	+2500	-	-	-	RNAV 1

STAR instruction:                   BAKLI – MS613 (4000 ft or above) – MS610 (2500 ft or above)

DETUS 1T

Path Term	Waypoint Identifier	Fly-over	Course °M(°T)	Dist (NM)	Turn Dir	Rest Alts (ft AMSL)	Speed Limits (kt)	VPA/ RDH (°/ft)	Rec Navaid	Navigation Specification
IF	DETUS	-	-	-	-	-FL110	-	-	-	RNAV 1
TF	MS635	-	033°(036.9°)	21.3	-	-	-	-	-	RNAV 1
TF	MS610	-	019°(023.4°)	3.5	-	+2500	-200	-	-	RNAV 1

STAR instruction:                   DETUS (FL110 or below) – MS635 – MS610 (max IAS 200 kt, 2500 ft or above)

EKRAL 1T

Path Term	Waypoint Identifier	Fly-over	Course °M(°T)	Dist (NM)	Turn Dir	Rest Alts (ft AMSL)	Speed Limits (kt)	VPA/ RDH (°/ft)	Rec Navaid	Navigation Specification
IF	EKRAL	-	-	-	-	-	-	-	-	RNAV 1
TF	MS502	-	203°(207.4°)	15.2	-	-FL70	-	-	-	RNAV 1
TF	MS612	-	202°(206.0°)	14.1	-	+3000	-230	-	-	RNAV 1
TF	MS611	-	240°(243.6°)	4.0	-	-	-	-	-	RNAV 1
TF	MS610	-	319°(323.4°)	3.5	-	+2500	-200	-	-	RNAV 1

STAR instruction:                   EKRAL – MS502 (FL70 or below) – MS612 (max IAS 230 kt, 3000 or above) – MS611 – MS610 (max IAS 200 kt, 2500 ft or above)

**ERNOV 1T**

Path Term	Waypoint Identifier	Fly-over	Course °M(°T)	Dist (NM)	Turn Dir	Rest Alts (ft AMSL)	Speed Limits (kt)	VPA/ RDH (°/ft)	Rec Navaid	Navigation Specification
IF	ERNOV	-	-	-	-	-	-	-	-	RNAV 1
TF	BABSI	-	120°(124.0°)	25.5	-	+FL70	-	-	-	RNAV 1
TF	MS900	-	172°(176.1°)	20.5	-	-FL70	-	-	-	RNAV 1
TF	MS825	-	174°(177.8°)	16.2	-	+2500	-230	-	-	RNAV 1
TF	MS635	-	099°(103.3°)	4.0	-	-	-	-	-	RNAV 1
TF	MS610	-	019°(023.4°)	3.5	-	+2500	-200	-	-	RNAV 1

STAR instruction: ERNOV – BABSI (FL70 or above) – MS900 (FL70 or below) – MS825 (max IAS 230 kt, 2500 ft or above) – MS635 – MS610 (max IAS 200 kt, 2500 ft or above)

**RASMU 1T**

Path Term	Waypoint Identifier	Fly-over	Course °M(°T)	Dist (NM)	Turn Dir	Rest Alts (ft AMSL)	Speed Limits (kt)	VPA/ RDH (°/ft)	Rec Navaid	Navigation Specification
IF	RASMU	-	-	-	-	-	-	-	-	RNAV 1
TF	GAMVI	-	213°(216.9°)	13.8	-	-	-	-	-	RNAV 1
TF	MS501	-	176°(180.0°)	40.2	-	+FL70	-	-	-	RNAV 1
TF	MS500	-	176°(180.0°)	21.4	-	-FL70	-	-	-	RNAV 1
TF	MS612	-	174°(178.0°)	12.6	-	+3000	-230	-	-	RNAV 1
TF	MS611	-	240°(243.6°)	4.0	-	-	-	-	-	RNAV 1
TF	MS610	-	319°(323.4°)	3.5	-	+2500	-200	-	-	RNAV 1

STAR instruction: RASMU – GAMVI – MS501 (FL70 or above) – MS500 (FL70 or below) – MS612 (max IAS 230 kt, 3000 ft or above) – MS611 – MS610 (max IAS 200 kt, 2500 ft or above)

**ROE 1T**

Path Term	Waypoint Identifier	Fly-over	Course °M(°T)	Dist (NM)	Turn Dir	Rest Alts (ft AMSL)	Speed Limits (kt)	VPA/ RDH (°/ft)	Rec Navaid	Navigation Specification
IF	ROE	-	-	-	-	-	-	-	-	RNAV 1
TF	MS614	-	285°(289.1°)	35.2	-	+4000	-	-	-	RNAV 1
TF	MS611	-	284°(288.3°)	11.4	-	-	-	-	-	RNAV 1
TF	MS610	-	319°(323.4°)	3.5	-	+2500	-200	-	-	RNAV 1

STAR instruction: ROE – MS614 (4000 ft or above) – MS611 – MS610 (max IAS 200 kt, 2500 ft or above)